SEED Presentation

Proposal





Why: LENR unfolds the typical pattern of a disruptive innovation

MFPM

LENR story started in 1989 when Martin Fleischmann and Pons published results of a basic experiment in a test tube exhibiting unexplainable properties except by considering atomic scale effects, and since that publication, dozens of physicists from academic institutes and private research centers have observed many effects which demonstrate there is a new field to explore with astonishing applications: Nuclear transmutation (transforming nuclear waste), production of materials (including rare earth materials), and a new energy

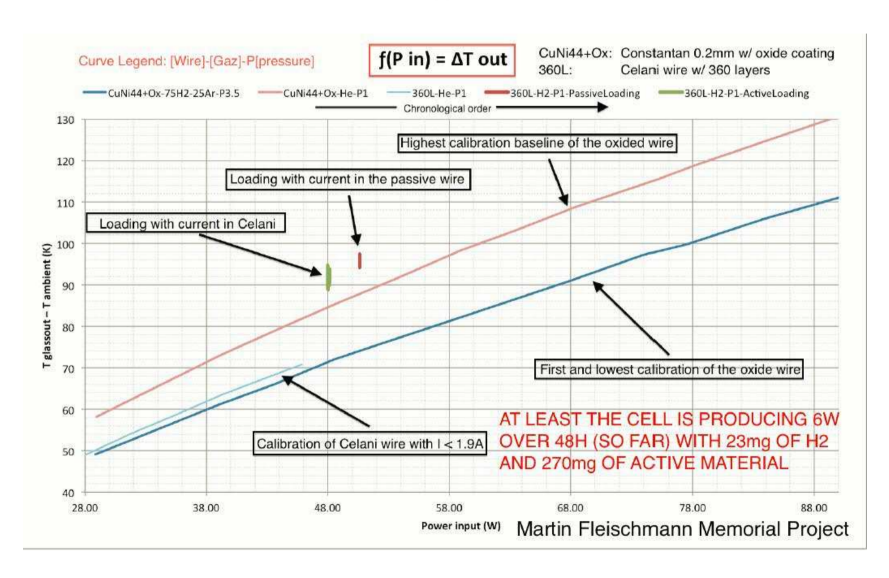


Source: More on LENR: During the last 23 years roughly 200 successful LENR experiments were published, e.g. summarized in the book Science of Low Energy Nuclear Reaction: A Comprehensive Compilation of Evidence and Explanations about Cold Fusion by Edwards Storms (SBN-10: 9812706208 | ISBN-13: 978-9812706201

2

MFPM

What: Is it Producing excess Energy?



How: Work with partners to prepare dissiminenation

- A Test the first two reactors in US and EU at the same time and with the same active and control protocols, drive, data acquisition and other emission monitoring to establish for ourselves that the effect is real and worth further exploration. The results will be made available very quickly if not live and available for all to analyze.
- Work with a respected body to assess more accurately the behavior of the reactor/wires in the best way possible and cross correlate with our own measurement methodology.
- Analyze wires post reaction
- Use experience gained in A and the assistance of respected authorities in the field to develop an advanced higher temperature and pressure 2nd generation reactor with integrated approved calorimetric solution.



Provide a 1st generation to partner for testing.

Source: http://www.quantumheat.org/index.php/facilitators